

State of Utah

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

Department of Administrative Services

D'ARCY DIXON PIGNANELLI Executive Director

Division of Facilities Construction and Management

Director

ADDENDUM # 1

Date: April 11, 2006

To: Contractors

From: Dan Clark.

Division of Facilities & Construction Management, Project Manager

Reference: Parks & Recreation Motocross Track Improvements

DFCM Project No: 05261510

Subject: Addendum No. 1

Pages Addendum 2 page

> Bid Form 2 pages Total 4 pages

Note: This Addendum shall be included as part of the Contract Documents. Items in this Addendum apply to all drawings and specification sections whether referenced or not involving the portion of the work added, deleted, modified, or otherwise addressed in the Addendum. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

- 1.1 **Modification to Schedule:** No Changes in Schedule.
- The Contractor shall use the accompanying Bid Form Titled "Addenda #1 Dated April 1.2 11, 2006" in place of the Bid Form provided in the original Project Manual.

Changes to the Bid Form Items are;

1.2.1 Item # 11 - Quantity changed from 5 to 6.

1.2.2 Item # 12 - Quantity changed from 10 to 12.

1.2.3 Item # 18 - New Bid Item.

1.2.4 Item # 19 - New Bid Item.



- 1.3 The Self Cleaning Intake Screen shown in Detail A, Sheet C-503 shall be a Lakos Model No. 1415, w/18 mesh screen rated for 650 gpm max or approved equal. This screen shall be installed in accordance with all manufacturer's recommendations.
- **1.4** Bid Item No. 6 "UP&L power extension across Redwood Road" shall be bid at the amount of \$10,000.00 for all Bidding Contractors.
- 1.5 The Shed Electrical Panel, Building Electrical Controls (light switches,etc), and Irrigation Controller shall be mounted on a single Uni-strut support mounted in the Shed's concrete pad. They shall not be mounted on the Shed's interior or exterior walls.
- 1.6 The Contractor shall furnish and install an 8" gate valve and valve box on the inlet (8" HPDE non-pressurized) pipe coming into the pump house vault from the Jordan River. Such a valve shall be located within 4' of the wall of the Shed and be clearly accessible.
- 1.7 The Contractor shall furnish and install a 6" gate valve on the outlet (pressurized side) pipe before the quick coupler valve shown at approximate Grid A-3 in Detail B on Sheet C-503 to isolate the irrigation system from the pumps for winter maintenance.
- 1.8 The Contractor shall install the outlet (pressurized) pipe at the pump house such that it enters the ground (using two vertical joints with mega-lugs or thrust-blocking) inside of the Shed such that the shed can easily be un-bolted and removed for access to the pumps, pressure tank and manifold in the event maintenance is required without creating the need for the piping to be disassembled. The outlet (pressurized) pipe shall not penetrate the Shed wall.
- 1.9 The electrical connections from the Electrical Control panel mounted on a Uni-strut shall be connected to the building lights via electric plugs located near the base of the Sheds walls and that are easily accessible to provide for an expedited disconnection of the electrical services for the removal of the Shed when pump maintenance is required.
- 1.10 The electrical connections from the Irrigation Controller located on the Uni-strut inside the pump house shall connect to the irrigation system (valves at water cannon) via a buried PVC conduit. Such connection and conduit shall not penetrate the Shed's walls but shall proceed under the shed through the concrete pad.
- 1.11 The concrete vault underneath the pump house may be reduced in size from a 5'x10'x9' interior dimension to a vault size of 5' width x 5' length x 9' depth interior dimensions. The vault shall have a man accessible opening as required by the pump manufacturers.
- 1.12 The contractor may use a cofferdam for the installation of the inlet pipe and self cleaning head in the Jordan River. The contractor shall use an aquabarrier cofferdam (aquabarrier.com) or approved equal. The cofferdam shall be made of natural materials but shall be of the removable type. The cost of the installation and removal of the cofferdam shall be included in the lump sum cost of the pumphouse.

End of Addendum



Division of Facilities Construction and Management

DFCM

BID FORM – REVISED PER ADDENDUM NO. 1 DATED APRIL 11, 2006

NAME OF BIDDER	DATE	

To the Division of Facilities Construction and Management 4110 State Office Building Salt Lake City, Utah 84114

The undersigned, responsive to the "Notice to Contractors" and in accordance with the Request for Bids for the MOTOCROSS TRACK IMPROVEMENTS - OFF HIGHWAY VEHICLE PARK - DIVISION OF PARKS & RECREATION - SALT LAKE CITY, UTAH - DFCM PROJECT NO. 05261510 and having examined the Contract Documents and the site of the proposed Work and being familiar with all of the conditions surrounding the construction of the proposed Project, including the availability of labor, hereby proposes to furnish all labor, materials and supplies as required for the Work in accordance with the Contract Documents as specified and within the time set forth and at the price stated below. This price is to cover all expenses incurred in performing the Work required under the Contract Documents of which this bid is a part:

I/We acknowledge receipt of the following Addenda:

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<u>Item #</u>	<u>Description</u>	<u>Unit</u>	Quantity	Unit Price	Total Price
1.	Finish grading/fine grade and super elevation curves	SF	170,000	\$	\$
2.	Earthwork - jumps	CY	6,000	\$	\$
3.	6-inches concrete at gate includes compacted road base	SF	1,550	\$	\$
4.	Furnish/install 3/8-inch minus bedding sand 3-inches deep	CY	1,450	\$	\$
5.	Furnish/install 1-inch minus nominal diameter wood chips 3-inches deep	CY	1,450	\$	\$
6.	UP&L power extension across Redwood Road	LS	1	\$	\$
7.	Electrical extension from pole to pump house	LS	1	\$	\$
8.	Furnish/install pumps, vault, inlet, and pipe	LS	1	\$	\$
9.	Furnish/install shed for pump house and concrete pad complete	LS	1	\$	\$
10.	Furnish/install 1.5-inch hose	LF	1,600	\$	\$
11.	Furnish/install hose bib/quickcoupling	EA	6	\$	\$
12.	Furnish/install 6-inch gate valve includes box	EA	12	\$	\$

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Item#	<u>Description</u>	<u>Unit</u>	Quantity	Unit Price	Total Price		
13.	Furnish/install Series 800 6-inch solenoid control valve and box	EA	9	\$	\$		
14.	Furnish/install 6-inch HDPE SDR 11 irrigation pipe	LF	4,100	\$	\$		
15.	Furnish/install SR-2005 3-inch water gun w/concrete base (full & part circle)	EA	9	\$	\$		
16.	Furnish/install irrigation controller	LS	1	\$	\$		
17.	Furnish/install 42 man start gate	LS	1	\$	\$		
18.	Furnish/install 8-inch gate valve	EA	1	\$	\$		
19.	Furnish/install 6-inch air relief valve and box	EA	1	\$	\$		
perform for the sum of: DOLLARS (\$) (In case of discrepancy, written amount shall govern))		
This bi	d shall be good for 45 days after bid opening. ed is a 5% bid bond, as required, in the sum of						
Upon r unless a the pre- Bond a Division thereby	dersigned Contractor's License Number for Utal- eceipt of notice of award of this bid, the undersignal shorter time is specified in Contract Document scribed form in the amount of 100% of the Contracted, in the amount not less than five percent on of Facilities Construction and Management as a in the event that the contract is not executed an ivered within time set forth.	gned agr s, and do ract Sum (5%) of liquidat	ees to execute eliver acceptable for faithful potential the above bid ed damages for	the contract with ole Performance a erformance of the sum, shall become r delay and addit	and Payment bonds in e contract. The Bid he the property of the ional expense caused		
Type o	pe of Organization:(Corporation, Partnership, Individual, etc.)				ridual, etc.)		
Any re	quest and information related to Utah Preference	Laws:					
Respec	Respectfully submitted,		ADDRESS:				
Name o	of Bidder						
Author	ized Signature						

DFCM Form 7b-1 052505